

## TOWN of UXBRIDGE BOARD of HEALTH

TOWN HALL 21 South Main Street Uxbridge, MA 01569 508-278-8604

Permit #	

# **ENGINEERING AS-BUILT CERTIFICATION FORM**

LOCATION.	
NAME OF APPLICANT/OWNER:	
NAME OF INSTALLER:	
EXCAVATION INSPECTION:	
Date Performed:	By:
Measured Length & Width:	
Designed:	
As-Built: _	
Was the Bottom at the proper depth	& Scarified?
COMPONENT INSPECTION:	
Date Performed:	_ by:
Design Flow:	As-Built Flow:
Number of Bedrooms:	Number of Persons:
Other Design Flow:	
BENCHMARK USED:	ELEV

## TOWN OF UXBRIDGE – ENGINEERING AS-BUILT FORM – PAGE 2

LOCATION:	PERMIT #		
COMPONENT	DESIGNED	AS-BUILT	
INV. @ HOUSE			
INV. INTO TANK			
INV. OUT TANK			
TOP OF TANK			
INV. INTO PUMP CHAMBER (if applicable)			
INV. OUT PUMP CHAMBER (if applicable)			
TOP OF CHAMBER			
INV. INTO D-BOX			
INV. OUT D-BOX			
TOP OF D-BOX			
SEPTIC TANK:			
SIZE: GALLON INLI	ET & OUTLET TEES I	NSTALLED?	
LENGTH OF INLET TEE:	LENGTH OF OUTL	LET TEE:	
WAS GAS BAFFLE INSTALLED?	SOIL COV	ER OVER TANK	
WERE ADDITONAL UNUSED OUTLE	TS CEMENTED?		
PUMP CHAMBER:			
SIZE: GALLON WAS I	DESIGN PUMP INSTA	ALLED?	
ARE THERE SEPARATE AUDIO & VIS	SUAL ALARMS?		
DISTRIBUTION BOX:			
NO. OF OUTLETS: ADDIT	ΓΙΟΝΑL UNUSED OU	TLETS CEMENTED?	
WAS TEE REQUIRED?	_ WAS IT INSTALLEI	D?	

SOIL COVER OVER D-BOX \_\_\_\_\_

#### TOWN OF UXBRIDGE - ENGINEERING AS-BUILT FORM - PAGE 3

## **SOIL ABSORBTION SYSTEM:**

END INV. Trench/Line 6

DES]	IGN FLOW:	ACTU	AL FLOW:		
TYP	E OF SYSTEM: TRENCHES _	FIE	LD OTHE	R (type)	
TRE	NCHES: Number: Ler	ngth:	Width:	Total Square feet	
FIEL	D: SIZE: Length	Width	Total Squa	re feet	
STO	NE: Used: Not us	sed:	(if not -type	of system)	
	If used: Depth of stone: (top of pipe –pea stone)	S	Stone size:	Double washed:	
	Depth of stone: (under pipe)	S	Stone size:	Double washed:	
			DESIGNED	AS-BUILT	
	BEGIN INV. Trench/Line 1				
	BEGIN INV. Trench/Line 2				
	BEGIN INV. Trench/Line 3				
	BEGIN INV. Trench/Line 4				
	BEGIN INV. Trench/Line 5				
	BEGIN INV. Trench/Line 6				
	END INV. Trench/Line 1				
	END INV. Trench/Line 2				
	END INV. Trench/Line 3				
	END INV. Trench/Line 4				
	END INV. Trench/Line 5				

## TOWN OF UXBRIDGE – ENGINEERING AS-BUILT FORM – PAGE 4

LOCATION:	PERMIT #			
FINAL COVER & GRADING	INSPECTION	<u>1:</u>		
Date Performed:	by:			
BENCHMARK USED:	ELEV			
Spot Grade @ ground	DESIGNED		AS-BUILT	
@ House where pipe exits				
@ Top of tank				
@ Top of d-box				
@ Top of system				
SHOW AS-BUILT STABILIZATION INSPECTION		AS-BUILT	T PLAN IN RED I	'NK
Date Performed:	by:			
Was the entire area stabilized? YES	N	1O		
Method of stabilization:				
Was site clear of all debris & trash?	YES	_ NO		
Were all slopes stabilized? YES	NO			
WATER SUPPLY:				
Lot serviced by: Town water(	Domestic We show location on		(distance from SA	S)
Are there any other wells/water supp	olies within 200'	of the seption	c system? YES	NO
Are there any other septic systems w	rithin 200' of the	well? YES	NO	-

If yes show location on as-built plan

### TOWN OF UXBRIDGE – ENGINEERING AS-BUILT FORM – PAGE 5

<u>SKETCH PLAN:</u>	
Show swing ties from corners of house to all con	mponents:
I CEDTIEV THAT THE ADOVE IN	ICTALLED CEDTIC CYCTEM HAC DEE
	ISTALLED SEPTIC SYSTEM HAS BEER RDANCE WITH ALL STATE & LOCAL
	FROM THE DESIGN PLAN HAVE BEE
REFLECTED IN THE	E AS-BUILT DOCUMENTS.
	 Date
Signature of Design Engineer of Samtarian	Date
Professional Registration number:	